

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L2	19	((circuit adj board) or substrate) same (resiliently same preload\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/14 09:16
L3	11	((circuit adj board) or substrate) same (cooling same preload\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/14 09:42
L4	14	("3946276" "4321423" "4923179" "5155649" "5321582").PN. OR ("5648889").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2005/11/14 09:18
L5	21	("3356904" "5089936" "5190097" "5325265" "5552961" "5648889" "5735340" "5757621" "5883782" "6018193" "6046905" "6154365" "6301115" "6381136" "6444496" "6459582" "6469893" "6504243" "6545352").PN. OR ("6809930").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2005/11/14 09:20
L6	30	("3182115" "3955122" "4167031" "4597617" "5619399" "5621615" "5648890" "5648893" "5703753" "5713690" "5786635" "5838064" "5920120" "5926371" "5930115" "5945736" "6018194" "6055159" "6067230" "6084178" "6169659" "6173760").PN. OR ("6459582").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2005/11/14 09:25
L7	39	("5930115").URPN.	USPAT	OR	ON	2005/11/14 09:27

L8	70	("3801874" "3895267" "4110552" "4266267" "4521827" "4602315" "4652971" "4717989" "4910434" "5006667" "5014160" "5020866" "5043534" "5168926" "5250752" "5278351" "5289337" "5289347" "5294994" "5303113" "5309315" "5323299" "5333100" "5354951" "5398822" "5422433" "5430607" "5473111" "5477421" "5483423" "5550713" "5617294" "5642263" "5659459" "5699229" "5726865" "5734555" "5748446" "5784263" "5829601" "5838542" "5854738" "5856910" "5883782" "5883783" "5894408" "5895972" "5898219" "5903436" "5912802" "5933323" "5933324" "5936838" "5965937" "5973399" "5990549" "6008988" "6011696" "6025990" "6028771" "6043983" "6043984" "6046906" "6061240" "6068051" "RE34393"). PN. OR ("6381136").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2005/11/14 09:30
L9	18	("4246597" "4686324" "4805007" "5005638" "5247425" "5500556" "5751062" "5801330"). PN. OR ("5965937").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2005/11/14 09:37
L10	18	("4729060" "5065280" "5247425" "5345107"). PN. OR ("5500556").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2005/11/14 09:39
L11	32	((circuit adj board) or substrate) same (press adj mounted)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/14 09:44
L12	215	((circuit adj board) or substrate) same (resiliently adj mounted)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/14 09:44
L13	81	((circuit adj board) or substrate) same (resiliently adj mounted) and (heat or cool\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/14 09:48
L14	46	((circuit adj board) or substrate) same (resiliently adj supported) and (heat or cool\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/14 10:30

L15	1373	(server same (blade or module)) and cooling	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/14 10:31
L16	0	15 and (circuit adj (board or substrate)) same ((floated or free or pressured or resilient) adj mounted)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/14 10:33
L17	0	15 and (circuit adj (board or substrate)) same ((floated or free or pressured or resiliently) adj mounted)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/14 10:33
L18	0	15 and (circuit adj (board or substrate)) same ((floatedly or free or pressured or resiliently) adj mounted)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/14 10:34
L19	0	15 and (circuit adj (board or substrate)) same ((movable or flexibly) adj mounted)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/14 10:34
L20	0	15 and (circuit adj (board or substrate)) same ((float\$3 or free or pressured or resiliently) adj mounted)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/14 10:35
L21	19	15 and (circuit adj (board or substrate)) same spring\$1	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/14 10:38
L22	3	("6396699" "6735077" "6836408"). PN. OR ("6898081").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2005/11/14 10:38
L23	3	15 and (circuit adj (board or substrate)) same elastic	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/14 10:38